



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. ३५]

नई विल्सनी, राजिकार, अगस्त २९, १९७० (भाद्र ७, १८९२)

No. ३५]

NEW DELHI, SATURDAY, AUGUST 29, 1970 (BHADRA 7, 1892)

इस भाग में भिन्न पृष्ठ संलग्न की जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th August 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

10th August 1970

127939. J. R. Geigy A. G. Process for the production of new imidazolidinone derivatives.

127940. J. R. Geigy A. G. Process for the production of new imidazolidinone derivatives.

127941. J. R. Geigy A. G. Process for the production of new imidazolidinone derivatives.

127942. J. R. Geigy A. G. Process for the production of a new thiepin derivative.

127943. J. R. Geigy A. G. Process for the production of new imidazolidinone derivatives.

127944. J. R. Geigy A. G. Process for the production of new imidazolidinone derivatives.

127945. Sandoz Ltd. Improvements in or relating to organic compounds. (11th August 1969).

127946. Carding Specialists Co. Limited. Improvements relating to spool valves. (11th August 1969).

127947. Carding Specialists Co. Limited. Improvements relating to hydraulic circuits. (11th August 1969).

127948. Rotary Hoes Limited. Rotary Cultivator. (26th August 1969).

127949. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. 2-(thienyl-3 amino)-1, 3-diazacycloalkenes and process for preparing them.

127950. Orissa Cement Limited. Thick monolithic refractory constructions and anchor units for the same.

127951. Orissa Cement Limited. Monolithic refractory partition walls for furnaces and anchor units for same.

127952. Orissa Cement Limited. Improved cement and concrete articles.

127953. Prodiptha Kumar Majumder. Device for sucking liquid from a source.

127954. R. P. Rawle. Automatic train stopping system.

127955. Sisiranshu Sinha. Sand washing machine.

127956. Council of Scientific and Industrial Research. Improvements in or relating to production of lead powder by direct reduction of lead compounds and/or of active material obtained from discarded or spent lead acid battery plates.

127957. Siemens Aktiengesellschaft. Improvements relating to dynamo-electric machines.

127958. Siemens Aktiengesellschaft. An installation comprising in asynchronous electrical machine.

127959. Gould Inc. Water activated lead acid batteries.

127960. Gould Inc. Methods of and means for casting battery plates.

127961. Gould Inc. Acid pile battery.

127962. Gould Inc. Acid dispensers for dry charged batteries.

127963. Gould Inc. Dry charged batteries.

127964. Gould Inc. Air depolarized cells.

127965. A. V. Gogte. Improvements in or relating to moulding machine for spun reinforced or un-reinforced concrete pipes.

127966. C. Singh. Micro filming camera.

11th August 1970

127967. Southwest Research Institute. Foamed product from alkali metal silicates and process of manufacture thereof. (27th May 1970).

127968. Westinghouse Electric Corporation. High current gate controlled switch.

127969. The B. F. Goodrich Company. Stabilized vinyl chloride polymers. (27th August 1969).

127970. The B. F. Goodrich Company. Improved suspension polymerization process for vinyl chloride polymers. (22nd August 1970).

127971. The B. F. Goodrich Company. Synergistic stabilization of vinyl chloride polymers. (27th August 1969).

127972. D. P. Joshi. Improved immersion washing machine.

127973. Union Carbide Corporation. Coproducts air separation plant.

127974. Uniroyal Inc. Improvements in dyeable modified polyolefin.

127975. IIC Corporation. Disposable chromatographic unit.

127976. Societe Generale De Constructions Electriques Et Mecaniques (Alsthom). Improvements in or relating to francis type turbines.

127977. Societe Generale De Constructions Electriques Et Mecaniques (Alsthom). Improvements in or relating to francis type turbines having hollow blades.

127978. Imperial Chemical Industries Limited. Transition metal compositions. (13th August 1969).

127979. Allen & Hanburys Limited. Novel heterocyclic compounds process for their preparation and pharmaceutical composition containing them. [Divisional date 17th July 1968].

127980. J. P. Subramoniam. Improvements in or relating to self-closing fluid valves.

127981. Ishihara Sangyo Kaisha Ltd. Titanium dioxide concentrate and its manufacturing process.

127982. General Electric Company. Glass composition.

127983. Rostero S. A. Apparatus for the casting of resin sheets from polymerizable flowable material.

127984. W. C. Heraeus GmbH. Process for coating of a pen with a layer of hard substance.

12th August 1970

127985. Scm Corporation. Catalytic conversion.

127986. Siemens Aktiengesellschaft. A method of applying a protective covering to an end of an electric cable.

127987. Yeda Research and Development Co. Ltd. New copolymers of vinylpyridines with 1, 3, 5-triacyloylhexahydro-1, 3, 5-triazine.

127988. Leningradsky Metallicheskij Zavod Imeni Xxii Siezda Kpss. Electrohydraulic speed governor of hydraulic turbines.

127989. Leningradsky Metallicheskij Zavod Imeni Xxii Siezda Kpss. Power control device of a group of turbines of hydroelectric power station.

127990. Leningradsky Metallicheskij Zavod Imeni Xxii Siezda Kpss. Overspeed protection device of a hydro-generating set.

127991. Gosudarstvenny Nauchno-Issledovatelsky I Proektny Institut Splavov Iobrabortki Tsvetnykh Metallov Giprotsvetmetobrabortka. Device for automatic control of hot-metal level in the mould of a continuous metal casting machine.

127992. Vsesojuzny Nauchno-Issledovatelsky Gorno-Metallurgicheskij Institut Tsvetnykh Metallov. Method of processing ores and concentrates.

127993. Nippon Likan Kabushiki Kaisha. High temperature alloy steel.

127994. Brown, Boveri and Company Limited. Improvements relating to rectifier circuits. (30th July 1970).

127995. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Cardenolide-and burfadionolide-3-[2', 3'-didesoxy-glycosides] and process for their preparation.

127996. Behringwerke Aktiengesellschaft. Process for the manufacture of a vaccine against the foot-and-mouth-disease.

127997. Raychem Corporation. Heat recoverable metallic coupling.

127998. B. K. T. Displays Limited. Method of making gravure printing plates. (13th August 1969).

127999. Ciba Limited. N-benzofurylmethyl-arylalkylenimines. Process for their manufacture and compositions containing them.

128000. Emhart Corporation. Foreign particle inspection machine.

128001. Ciba of India Limited. Dyeing process.

128002. N. V. Philips Gloeilampenfabrieken. Capacitive store.

128003. Universal Oil Products Company. Metal clad laminates.

128004. H. Vidal. Constructional works.

128005. Boehringer Ingelheim GmbH. Novel substituted 3-amino-4-halogeno-sydonimines.

128006. Warner-Lambert Pharmaceutical Company. A process for the resolution of DL-5-[3-(*tert*-butylamino)-2-hydroxypropoxy]-3, 4-dihydro-1 (2H) naphthalenone.

128007. Societe Chimique Des Charbonnages. Commissariat A L'energie Atomique, L' air liquide. Societe Anonyme Pour L'exploitation Des Procedes Georges Claude and Compagnie De Construction Mecanique. Procedes Sulzer. Improvements in or relating to the preparation of heavy water.

128008. Tea Research Association. Improved tea processing machine with cutting mechanism.

128009. Tea Research Association. Improvement in continuous type of tea processing machines.

128010. Joseph Lucas (Industries) Limited. Lighting systems for road vehicles. [Addition to No. 119883]. [Divisional date 17th February 1969].

128011. Chinoim Gyogyszer-Es Vegyeszeti Termeket Rt. 3-amino- Δ^2 -pyrazoline derivatives and process for the preparation thereof.

13th August 1970

128012. Ardhendusekhar Sarkar. Improvement in or relating to friction props used in mines.

128013. A. S. Rao. Improvements in or relating to manufacture of shuttles suitable for the textile industry.

128014. May & Baker Limited. Thiazole derivatives. (15th August 1969).

128015. Agripat S. A. New substituted azabicyclooctanes.

128016. Dorr-Oliver Incorporated. Rotary vacuum drum filters.

128017. Universal Oil Products Company. Solvent extraction of coal.

128018. Bendix-Westinghouse Automotive Air Brake Company. Dual circuit brake valves.

128019. Ahmedabad Textile Industry's Research Association. Improved tight rope washing machine.

128020. Ciba Limited. New 3-oxo-a-nor-b-homo-oestratri-5(10), 6-dienes and a process for their manufacture.

128021. Ciba Limited. Methanoindenone, process for their manufacture and compositions containing them.

128022. Reecham Group Limited. Organic compounds. (14th August 1969).

128023. Tanabe Seiyaku Co., Ltd. A process for preparing a novel derivative of adenine.

128024. Ciba Limited. Process for the manufacture of new peptides.

128025. Z. D. Adajania. Improvements in or relating to tooth-brushes, hair-brushes and like brushes.

14th August 1970

128026. International Nickel Limited. Manufacture of porous metal products. (22nd August 1969). [Addition to No. 117201].

128027. The Metal Box Company Limited. Improvements in lids for circular containers.

128028. Brown, Boveri & Company Limited. Improvements relating to static rectifier assemblies. (30th July 1970).

128029. B. A. Power and R. F. Power. A composition for cloud seeding and an aqueous aerosol containing the same. [Divisional date 12th May 1969].

128030. Philips India Limited. A plug-in electric lamp.

128031. Clevite Corporation. Aluminum alloy-steel bearing and method of making same.

128032. The Dunlop Company Limited. Manufacture of toroidal articles. (19th August 1969).

128033. The Goodyear Tire & Rubber Company. Improvements in viscosity reduction of ethylene glycol-terephthalic acid mixtures at high temperatures.

128034. Inland Steel Company. Continuous casting slag and method of making.

128035. The Dunlop Company Limited. Method of making filamentary material. (9th September 1969).

128036. Tractel S. A. Safety device associated with a winch actuating a hoisting cable.

Alteration of Date

123695. Ante-dated to 19th March 1969 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office and in the prescribed form No. 6 of the Indian Patents and Design Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

119914. Astra Nutrition AB. A process for recovering valuable constituents from organic material containing same, viz. oil, proteins nucleotides and insoluble tissue material. Accepted on 10th August 1970.

By treating the organic material with an alkaline solution in the presence of calcium ions at 40°C causing the resulting mixture to form three phases, namely an oil phase a sludge phase an intermediate phase containing protein and separating these phases one another.

118331. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble benzoxanthene-dicarboxylic acid imide dyestuffs, process for preparing them and process for dyeing or printing synthetic polymers and fibrous materials using said dyestuffs. Accepted on 29th July 1970.

Comprises heating 4-phenoxy-5-amino naphthalic acidimide at 60°—100°C in presence of cu or cu salts a condensing benzoxanthene formed with R-NH₂ at 100°—200°C; R being hydrogen, amino, or alkyl.

118401. J. M. Parekh. Improvement in or relating to switch-gears. Accepted on 3rd August 1970.

Comprising a fuse box in which the cover for the box is formed of two parts interlocked with each other, the first part covering the fuse links and the second part covering the live portions like the fixed contacts.

118402. Rometa AG. Improvements in burners. (1st May 1968). Accepted on 3rd August 1970.

Comprising gas supply line, control means, metal tube, an annular groove on the tube to clamp weldable wire and reduce the flow of oxygen.

118425. Jyoti Limited. Improvements in or relating to voltage regulators for synchronous alternators. Accepted on 4th August 1970.

Comprising a voltage sensor providing a signal, a proportion controller comparing the signal with a reference signal producing error signal, amplifying means and excitation means supplying current to the alternator proportional to the error signal to maintain desired reference voltage is maintained at the alternator terminals.

118726. Worthington Corporation. Absorption refrigeration system. Accepted on 6th August 1970.

Comprises a lithium halide and a zinc halide each selected from the group consisting of chlorides and bromides, the molar ratio of lithium zinc halide in solution being between about 11 : 1 and 1 : 2.

118443. Maschinenfabrik Rieter A. G. Spinning method and system for producing yarn and yarn so produced. (13th February 1968). Accepted on 5th August 1970.

Comprises the steps of generating a plurality of slivers at a rate of at least 12 kg/hour into a path of flow, doubling the generated slivers upto 6 ends up, drafting the doubled slivers at a draft upto 6 reversing the orientation of the drafted sliver in said path of flow, subsequently drafting each reversed sliver at a draft greater than 5 to produce a total draft of from 25 to 70 and twisting the drafted sliver into a roving.

118449. Veb Elektro-Apparate-Werke Berlin-Treptow. Contact arrangement for electrical switches. Accepted on 6th August 1970.

Moving contact piece is provided with a layer of conducting material such as silver-plated copper, and the ferromagnetic material of the contact piece projects above the points of contact.

118507. N. V. Philips/Gloeilampenfabriken. A basic substance for the manufacture of a permanent magnet, a method for the manufacture thereof and a permanent magnet manufactured from said basic substance. Accepted on 11th August 1970.

Basic substance for the magnet is constituted by particles of a particular compound surrounded by a metallic layer.

118517. Council of Scientific and Industrial Research. An insecticidal vaporant for household and industrial pest control. Accepted on 11th August 1970.

Characterises in that the compound O, O-dimethyl-2, 2-dichlorovinyl phosphate i.e., DDVP is stabilised on the carrier with a mixture of heavy mineral and vegetable oils.

118668. Veb Filmfabrik Wolfen. Multi-layer colour photography material containing silver halide for reproduction purposes. (25th March 1968). Accepted on 6th August 1970.

Comprises a multilayer colour photography material in which the red-sensitive silver halide emulsion layer contains as screening dyestuff a bluish green and/or green water soluble phthalocyanine dyestuff.

118838. Dr. P. S. Jhaveri. Improvement in or relating to a clip. Accepted on 10th August 1970.

119689. A homostatic clip having a V-shaped and having a pair of legs extending therefrom, and adapted to be pressed together to provide a rhomboidal structure.

118893 Director, Planning Research & Action Institute, U.P. Government. Improvements in or relating to a liquid extractor for the extraction of liquids from solids, containing them. Accepted on 6th August 1970.

Being characterised in that the rotating screw is divided into a conveying length and a compressive length, each with a number of worms, said compressive length being further divided into a pressing length and discharge length.

119190. L. Sivaraman. Gastro-jejunal tube for surgery of the stomach and oesophagus. Accepted on 10th August 1970.

Comprising two tubes jointed without communication in-between jejunal tube is longer than gastro tube by 30 centimetres each having four holes at the bottom.

119229. Westinghouse Electric Corporation. A method of mounting tapered keys for connecting devices. Accepted on 6th August 1970.

Forming a key to a predetermined size that will leave a space between the surface wall of the slots and the surface of the key, introducing an uncured filler material within the space, curing said material, removing the key and locating a thin strip between side walls of the cured slots and the key.

119311. D. V. Kanakia. Composition for the manufacture of artificial marble a method for manufacturing same and the marble so made. Accepted on 6th July 1970.

Comprising an admixture of powdered lime stone and/or clay, a polyester resin and a curing catalyst.

119673. Iavreotiki Societe Industrielle Anonyme. Compound strand and method of manufacture therefor. Accepted on 3rd August 1970.

Extruding a first plastic strand, a second plastic strand about said first strand at the location and time while the first strand is being formed.

119676. Tokyo Shibaura Electric Company Limited. Improvements in a low pressure mercury vapour discharge lamp. Accepted on 3rd August 1970.

Getter includes a mixture of at least one metal selected from a first group consisting of nickel, cobalt, iron, aluminium and copper, and at least one metal selected from a second group consisting of titanium, zirconium, hafnium, thorium, vanadium, niobium, tantalum, scandium, cerium and tungsten, said mixture containing 5 to 90 per cent by weight of said at least one metal from said second group.

119677. Tokyo Shibaura Electric Company Limited. Improvements in a low pressure mercury vapour discharge lamp. Accepted on 3rd August 1970.

Getter includes an alloy which is formed of at least one selected from a first group consisting of the metals of groups III, IV and V and tungsten and at least one selected from a second group consisting of the metals of group VIII, aluminium and copper, the proportion of the metal of the first group accounting for at least 5 per cent by weight on the basis of the alloy.

119678. Tokyo Shibaura Electric Company Limited. Improvements in a low pressure mercury vapour discharge lamp. Accepted on 3rd August 1970.

Getter is disposed on mounts except those portions which are coated with the activated electron-emitting materials and those portions thereof which are maintained at operation temperatures lower than 300°C and higher than the melting point of alloy.

119689. Lansing Bagnall Limited. Improvements in or relating to industrial lift trucks. (16th February 1968). Accepted on 4th August 1970.

A hydraulic jack having one end pivotally connected to a mounting point on the body portion of the truck and the other end pivotally connected to a linkage connected between the reach carriage and body portion of the truck.

119719. Weather Engineering Corporation of Canada Ltd. Method and apparatus for seeding clouds. Accepted on 6th August 1970.

The explosive member being arranged on the outside of the casing, a plurality of detonating devices, a time fuse a plurality of self-igniting means are activating means.

119736. S. A. Omer. A box for housing sitar and like instruments. Accepted on 7th August 1970.

Characterized in that in the base of the said domeshaped body is fitted a cushioning piece and in the base of the elongated body are fitted a pair of calm, a single removable lid with clips for locking the same, the said elongated body being of a higher height at its extreme end away from the domeshaped body, the end portion of the lid being connected to the remaining part of the lid by a sloping top wall.

119763. Societe Des Forges Et Ateliers Du Creusot. Improvements in an installation for preheating pulverulent materials by means of recycle gases. Accepted on 10th August 1970.

Characterised in that each blower of the gaseous recycling circuit with a rate of flow variable is provided with a two way duct, each of which ways is capable of absorbing the whole of the flow of the blower.

119817 N. V. Philips Gloeilampenfabrieken. Method of and apparatus for manufacturing semiconductor devices with one or more rigid leads, projecting laterally from semiconductor body, and semiconductor devices manufactured by this method. Accepted on 12th August 1970.

Comprising in that within a closed space a supply device for metal charge to the vapouriser, metal charge support of low thermal capacity and possibility of lead deposition.

119818. N. V. Philips Gloeilampenfabriken. Semiconductor device having one or more semiconductor bodies and rigid leads projecting laterally from such a body. Accepted on 12th August 1970.

Comprising rigid leads of aluminium, having additional insulating layer under neat also covers the semiconductor body beyond that covered by leads.

119822. Union Carbide Corporation. Dry cell with novel venting means. Accepted on 13th August 1970.

Includes a flat annular seal gasket fitted around the cathode rod extending over annular closure disc and overlying a gas venting aperture in said annular closure disc.

119968. Flowmore Private Ltd. Centrifugal pumps. Accepted on 4th August 1970.

An axial clearance being provided between the end face of the impeller and the opposing end face of the casine.

120130 Wavin N. V. Improvements in a method and device for manufacturing a transversely grooved plastic tube and plastic tube obtained in this way. Accepted on 5th August 1970.

Characterised in that portion of the wave hollows formed by the transverse grooves on the inner side of the plain tube are deformed into flat parts establishing a connection between at least two consecutive bottoms of wave hollows remaining after the deformation.

120188. Societe Nationale Des Petroles D'Aquitaine Tour Aquitaine. Ammonoxidation of olefins. Accepted on 10th August 1970.

By passing a mixture of the olefin, oxygen and ammonia at 300 to 600°C in contact with a catalyst containing one mole of molybdenum oxide and 10 to 0.1 moles of tellurium oxide and 0.1 to 1 mole Fe_2O_3 .

120363. Council of Scientific and Industrial Research. A process for the extraction from commercial black cutch of a material that can be used instead of kattha in the preparation of pan and pan-masala. Accepted on 10th August 1970.

Comprises refluxing commercial black cutch over water bath with commercial acetone containing a few drops of concentrated hydrochloric acid.

120434. D. P. Agarwal. A box-file. Accepted on 10th August 1970.

Each spine member having at least one pair of offset oppositely extending prongs spaced apart, the spine members being provided with self locking means to prevent relative pivotal movement.

121337. K. R. Khosla. Permanent filter pack for filtration of liquids. Accepted on 10th August 1970.

Comprising the steps of forming a mix of a first and second materials, the fusion temperature of the first material being lower than the second material, shaping the mix to the shape of the desired filter pack and firing the shaped mix.

121720. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of sulphur trioxide. Accepted on 10th August 1970.

Characterised in that the temperature in the fluidised bed which is determinative of the desired conversion of sulphur dioxide into sulphur trioxide is controlled by indirect cooling of the fluidised bed.

121884. The Dunlop Company Limited. Improvements in or relating to tyres. (22nd June 1968). Accepted on 10th August 1970.

Having tread or subtread incorporating lengths of steel wires substantially shorter than tread width, each wire having a diameter of substantially 0.003 of an inch or less.

123695. D. P. Agarwal. A punching device. [Divisional date 19th March 1969]. Accepted on 10th August, 1970.

The upper and lower members and base plate are provided with a plurality of aligned holes for the movement of the punches therein.

122636. Messer Griesheim GmbH. Method of obtaining oxygen for breathing. Accepted on 10th August 1970.

Using gaseous oxygen obtained in the fractionating installation which is liquid with cold obtained in said installation.

123430. Today Industries, Inc. An improved spun yarn and a method for manufacturing the same. Accepted on 6th August 1970.

Characterized in that in an internal configuration of the spun yarn number of twist possessed by outer layered fibres is different from that possessed by inner layered fibres with respect to a central longitudinal axis of said spun yarn.

1240/2. Imperial Chemical Industries Limited. Production of aromatic polyesters of improved colour. (3rd December 1968). Accepted on 10th August 1970.

Comprising polymerisation is effected in the presence of catalyst of at least one co-ordination compound of a trivalent antimony compound with an organic oxo compound of phosphorous or arsenic.

Printed Specification Published

A limited number of printed copies of the undernoted specification are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

79714. 80934. 80961. 81135. 81220. 81248. 81258. 81263. 81313. 81327. 81340. 81398. 81405. 81407. 81423. 81446. 81472. 81485. 81636. 81670. 81731. 81763. 81898. 81942. 81974. 81993. 82158. 82252. 82583. 82687. 82809. 82832. 83065. 83225. 83254. 83279. 83287. 83307. 83335. 83393. 83430. 83528. 84042. 84462. 84563. 84677.

Patents Sealed

108275. 113804. 114694. 114820. 115475. 115483. 115532. 115554. 115578. 115604. 115606. 115658. 115687. 115691. 115700. 115703. 115707. 115720. 115722. 115728. 115880. 115902. 116107. 116128. 116172. 116219. 116283. 116298. 116353. 116394. 116459. 116481. 116510. 116674. 116692. 116723. 116742. 116766. 116787. 116811. 116904. 116911. 116971. 116977. 116985. 117023. 117063. 117080. 117115. 117232. 117247. 117262. 117263. 117385. 117419. 117445. 117451. 117454. 117528. 117529. 117620. 117718. 117759. 117810. 117812. 117855. 117983. 117990. 118016. 118218. 118359. 118441. 118708. 118709. 118724. 118770. 118836. 118855. 118976. 119004. 119108. 119155. 119356. 119462. 119760. 119905. 120016. 120048. 120159. 120165. 120357. 120646. 120682. 121589. 121642. 121735. 122296. 122389. 122505. 122561.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Textron Industries, Inc., a Delaware Corporation of the United States of America, of 600 Eighteenth Avenue, Rockford, Illinois, United States of America, seek leave to amend the description and claims in the specification and figure of the drawings of patent No. 111338. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Karl Hertel, of Oedemberger Strasse 29, Nurnberg, West Germany, a Citizen of Germany, seek leave to amend the claims in the specification of patent No. 114015. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Leningradskoe elektro-mashinostroitelnoe obiedinenie "Elektrosila" im. S. M. Kirova, of Leningrad, Moskovsky prospekt, 158 USSR, a national organisation organised and existing under the laws of USSR, seek leave to amend the claims in the specification of patent No. 115649. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Charbonnages De France, of 9 Avenue, Percier, Paris 8, (Seine) France, a French Public Institution, seek leave to amend the description and claims in the specification in respect of patent No. 116316. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

The amendment proposed by G. D. Societa in Accomandita Semplice di Enzo Seragnoli e Ariosto Seragnoli in respect of patent application No. 115378 as advertised in Part III, Section 2 of the Gazette of India, dated the 17th January 1970 has been allowed.

Renewal Fees Paid

55282. 55325. 55622. 56130. 58168. 58199. 58222. 58250.
 58307. 58324. 58325. 58402. 58475. 61542. 61548. 61586.
 61605. 61608. 61622. 61642. 61650. 61652. 61666. 61677.
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Cessation of Patents

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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 137502 to 137523, 137525 and 137527 to 137529. Shree Ram Mills Ltd., Fe gusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", May 27, 1970.

S. VEDARAMAN,
 Controller General of Patents,
 Designs & Trade Marks.